



APPENDIX 1 TO LETTER OF INVITATION FOR DISKO WEST 2020

Coordinates of the Licence Area Comprised by the Open Door Procedure for an Offshore Area in Disko West, West Greenland, 2020.

November 2020

P. O. Box 1340
3900 Nuuk
Tel. (+299) 34 50 00
E-mail: nap@nanoq.gl
www.nanoq.gl

Licence area:

Total licence area: 79,751 km²

The offered licence area in the Open Door Procedure for offshore areas in Disko West Greenland is defined as follows:

No.	Latitude	Longitude
1	72,865022	-58,832211
2	72,850886	-58,81639
3	72,839721	-58,802836
4	72,813406	-58,769844
5	72,787345	-58,73725
6	72,76133	-58,704828
7	72,735292	-58,672475
8	72,709246	-58,640218
9	72,683194	-58,608051
10	72,657159	-58,57601
11	72,631079	-58,544018
12	72,604986	-58,512098
13	72,589558	-58,493283
14	72,53767	-58,437587
15	72,475259	-58,37108
16	72,412837	-58,305046
17	72,350383	-58,239463
18	72,287889	-58,174304
19	72,225393	-58,109604
20	72,162892	-58,04537
21	72,100343	-57,981552
22	72,037772	-57,918152
23	72,014404	-57,895461
24	71,968695	-57,872402
25	71,9238	-57,849878

26	71,878873	-57,827443
27	71,833973	-57,805126
28	71,789057	-57,782922
29	71,744124	-57,760804
30	71,699205	-57,738805
31	71,650751	-57,711755
32	71,630403	-57,704427
33	71,612788	-57,697322
34	71,592151	-57,686952
35	71,574725	-57,676093
36	71,552739	-57,659962
37	71,532858	-57,642921
38	71,513508	-57,624056
39	71,495637	-57,604584
40	71,478467	-57,583974
41	71,459587	-57,559286
42	71,44051	-57,531875
43	71,42784	-57,512298
44	71,417498	-57,495391
45	71,408264	-57,479353
46	71,398818	-57,462313
47	71,388812	-57,443986
48	71,377461	-57,422592
49	71,366633	-57,403444
50	71,345619	-57,370968
51	71,324726	-57,335201
52	71,30383	-57,299519
53	71,278447	-57,25968
54	71,169879	-57,199116
55	71,067499	-57,142139
56	70,965104	-57,085756
57	70,862683	-57,029965
58	70,76024	-56,97474
59	70,657794	-56,920095
60	70,555315	-56,866005
61	70,452821	-56,812456
62	70,372311	-56,770827
63	70,33396	-56,759999
64	70,273125	-56,742942
65	70,212256	-56,725974
66	70,151408	-56,709113
67	70,090525	-56,692352
68	70,029662	-56,675675
69	69,968806	-56,659122
70	69,90793	-56,642647

71	69,859592	-56,624587
72	69,841735	-56,627409
73	69,823158	-56,635131
74	69,810862	-56,639401
75	69,798529	-56,643674
76	69,779045	-56,650219
77	69,756515	-56,655966
78	69,736356	-56,65891
79	69,716078	-56,659839
80	69,698211	-56,658959
81	69,67545	-56,655596
82	69,655116	-56,650409
83	69,634558	-56,643069
84	69,614982	-56,634105
85	69,597202	-56,624258
86	69,574993	-56,609691
87	69,557722	-56,596554
88	69,543324	-56,58436
89	69,527739	-56,569966
90	69,513319	-56,556388
91	69,50071	-56,54424
92	69,482848	-56,525512
93	69,464921	-56,504843
94	69,449297	-56,485231
95	69,43351	-56,46378
96	69,413959	-56,434989
97	69,402387	-56,416737
98	69,391682	-56,398938
99	69,380878	-56,380107
100	69,372678	-56,365211
101	69,364745	-56,350525
102	69,357214	-56,336579
103	69,349667	-56,32263
104	69,342168	-56,308765
105	69,334608	-56,294819
106	69,327021	-56,28081
107	69,319554	-56,26705
108	69,312085	-56,253292
109	69,304554	-56,239445
110	69,296812	-56,225206
111	69,290935	-56,214252
112	69,281918	-56,196905
113	69,273862	-56,18082
114	69,265764	-56,164078
115	69,256049	-56,143194

116	69,249517	-56,128656
117	69,241484	-56,110511
118	69,2334	-56,092008
119	69,223095	-56,067454
120	69,216397	-56,050888
121	69,210456	-56,035778
122	69,1878	-55,977397
123	69,165293	-55,919552
124	69,149822	-55,879926
125	69,050076	-56,154131
126	68,941571	-56,241312
127	67,795991	-56,469589
128	67,79463	-56,470927
129	67,791958	-56,473538
130	67,789182	-56,476231
131	67,786281	-56,479025
132	67,783216	-56,481958
133	67,780098	-56,484925
134	67,776673	-56,488168
135	67,772945	-56,491685
136	67,76724	-56,497055
137	67,765728	-56,498467
138	67,76421	-56,499866
139	67,762687	-56,501251
140	67,761158	-56,502623
141	67,759624	-56,503982
142	67,758083	-56,505326
143	67,756537	-56,506658
144	67,754985	-56,507976
145	67,753427	-56,50928
146	67,751863	-56,510571
147	67,750294	-56,511849
148	67,748718	-56,513114
149	67,747136	-56,514365
150	67,745548	-56,515603
151	67,743954	-56,516827
152	67,742354	-56,518039
153	67,740748	-56,519237
154	67,739136	-56,520422
155	67,737518	-56,521594
156	67,735893	-56,522753
157	67,734262	-56,523899
158	67,732625	-56,525032
159	67,730981	-56,526152
160	67,729331	-56,527259

161	67,727674	-56,528353
162	67,726011	-56,529434
163	67,724341	-56,530502
164	67,722665	-56,531558
165	67,720982	-56,5326
166	67,719292	-56,53363
167	67,717596	-56,534647
168	67,715892	-56,535652
169	67,71539	-56,535943
170	67,646218	-57,033077
171	67,66758	-58,108642
172	67,734025	-58,150789
173	67,935978	-58,317171
174	68,019037	-58,382446
175	68,06765	-58,414944
176	68,102374	-58,433554
177	68,118208	-58,448831
178	68,267103	-58,565215
179	68,352107	-58,648268
180	68,417665	-58,699377
181	68,536006	-59,017163
182	68,566841	-59,066607
183	68,619344	-59,232445
184	68,633512	-59,233278
185	68,935753	-60,032742
186	69,002423	-60,148298
187	69,102428	-60,299688
188	69,167709	-60,383854
189	69,202433	-60,449688
190	69,484669	-60,849966
191	69,819127	-60,965501
192	69,917742	-60,983272
193	69,919131	-60,998273
194	70,01858	-61,06549
195	70,118306	-61,131875
196	70,135807	-61,133818
197	70,218033	-61,166591
198	70,550546	-61,28268
199	70,58527	-61,333236
200	70,800836	-61,6174
201	70,852506	-61,700178
202	71,200579	-62,148508
203	71,302806	-62,282951
204	71,419479	-62,416282
205	71,48476	-62,482391

206	71,519206	-62,531558
207	71,536151	-62,549613
208	71,735606	-62,816556
209	71,749381	-62,834908
210	71,869492	-62,130982
211	72,601152	-60,583243
212	72,70688	-60,108062
213	72,867192	-58,834639
214	72,865022	-58,832211